

**Amendments to the Claims:**

The following listing of the claims replaces and supersedes all previous listings.

1. (Currently Amended) Method for filling at least partially emptied money cassettes for automatic teller machines with money, comprising the steps:
  - removing a first, at least partially emptied money cassette from a first automatic teller machine, and
  - thereafter filling the first money cassette removed from the first automatic teller machine,

characterized in that the filling of the first money cassette is effected in a mobile charging station, which can be transported from an automatic teller machine to at least one further automatic teller machine.

2. (Original) Method according to claim 1, characterized in that the first money cassette is exchanged for a different, in particular filled money cassette.

3. (Original) Method according to claim 1, characterized in that the first money cassette after being filled, which in particular is carried out at the place of the first automatic teller machine, again is inserted into the first automatic teller machine.

4. (Previously Presented) Method according to claim 1, characterized in that the first money cassette is transported to a second automatic teller machine, and a second at least partially emptied money cassette of the second automatic teller machine is exchanged for the first filled money cassette.

5. (Original) Method according to claim 4, characterized in that the filling of the first money cassette is effected during the transport of the first money cassette to the second automatic teller machine.

6. (Previously Presented) Method according to claim 1, characterized in that any remaining money contained in the first at least partially emptied money cassette is determined as to value.

7. (Previously Presented) Method according to claim 1, characterized in that any remaining money contained in the first at least partially emptied money cassette is transferred into a separate return cassette.

8. (Previously Presented) Method according to claim 1, characterized in that any remaining money contained in the first at least partially emptied money

cassette is temporarily stored and put back into the money cassette at a later point of time.

9. (Previously Presented) Method according to claim 8, characterized in that the remaining money is reloaded into the money cassette in such a way, that it is dispensed first during the operation in an automatic teller machine.

10. (Previously Presented) Method according to claim 1, characterized in that the money for filling the money cassette is provided as a bundle, which is safe from access.

11. (Previously Presented) Method according to claim 10, characterized in that the bundle is checked as to intactness.

12. (Previously Presented) Method according to claim 11, characterized in that when checking the intactness of the bundle it is checked, whether the vacuum packaging of the bundle is mechanically undamaged.

13. (Previously Presented)      Method according to claim 11, characterized in that when checking the intactness of the bundle it is checked, whether no ambient air passed into the vacuum packaging of the bundle.

14. (Previously Presented)      Method according to claim 11, characterized in that when checking the intactness of the bundle it is checked, whether the packaging of the bundle contains a proof substance, which was brought in at production of the bundle, in sufficient concentration.

15. (Previously Presented)      Method according to claim 10, characterized in that the bundle is introduced into a self-contained housing, into which also the money cassette is introduced or to which the money cassette is connected, and that the bundle then is automatically identified and checked as to intactness.

16. (Previously Presented)      Method according to claim 11, characterized in that an operator via a suitable device indirectly takes hold of the money introduced into the housing and manually fills the money cassette with this money.

17. (Previously Presented)      Mobile charging station for filling money cassettes, comprising a self-contained housing with a first lock for connecting or

introducing one or more money cassettes and a second lock for supplying money, characterized in that the second lock is formed as to permit introducing one or more money bundles packed to be safe from access and has a device for identifying and checking the introduced money bundles as to intactness.

18. (Previously Presented)      Mobile charging station for filling money cassettes, comprising a self-contained housing with a first lock for connecting or introducing one or more money cassettes and a second lock for introducing money for filling the money cassettes, according to claim 10, characterized by a device for indirectly manually taking hold of the money introduced into the housing and filling the money cassettes with the introduced money by an operator.

19. (Previously Presented)      Mobile charging station according to claim 18, characterized in that the device for indirectly taking hold of and filling the money cassettes comprises hoses penetrating the housing wall, which on one side have a glove-shaped closed end.

20. (Previously Presented)      Mobile charging station according to claim 17, characterized by a device for automatically discharging a money cassette connected to the housing or introduced into this housing.